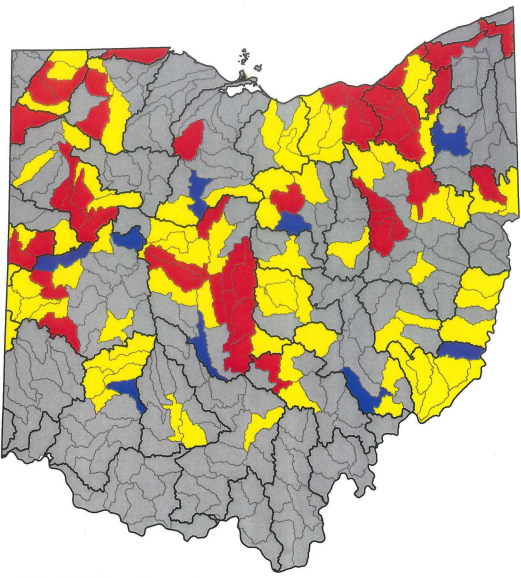
# Ohio 2002 Integrated Report Recreational Use Status of HUC11 Assessment Units



See Section 5.1.2 of 2002 Integrated Report

Indeterminate: Some data available, higher than primary contact value,

but lower than secondary

Attaining: Data available, lower than primary contact value

Unknown: No data available

Impaired: Data available, higher than secondary contact value





# Ohio 2002 Integrated Report Watershed (HUC11) Assessment Units



See Section 4 of 2002 Integrated Report



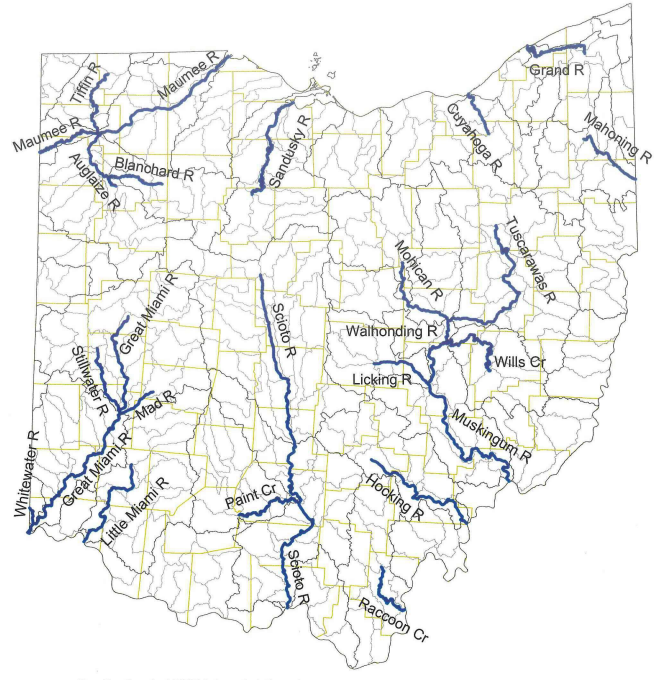
BAW 8/14/02

**USGS 11-digit Hydrologic Unit Code** 

05040001 First 8 digits of Watershed ID

010 Last 3 digits of Watershed ID

# Ohio 2002 Integrated Report Large River Assessment Units

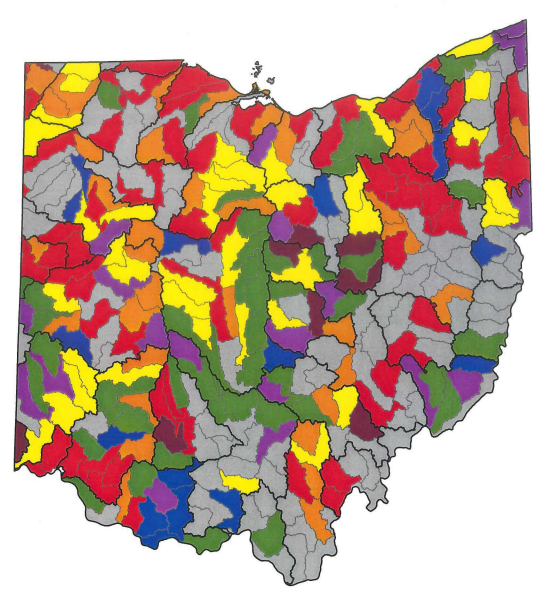


See Section 4 of 2002 Integrated Report



Division of Surface Water BAW 9/24/02

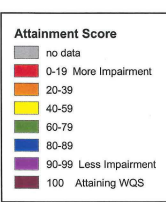
## Ohio 2002 Integrated Report Aquatic Life Use Status of HUC11 Assessment Units



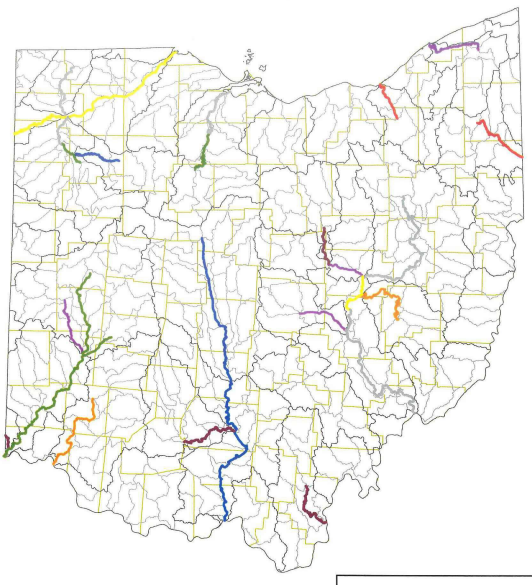
See Section 5.1.1 of 2002 Integrated Report



Division of Surface Water BAW 9/27/02

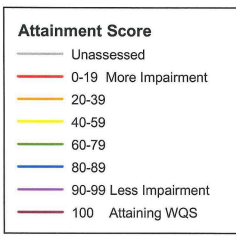


### Ohio 2002 Integrated Report Aquatic Life Use Status of Large River Assessment Units

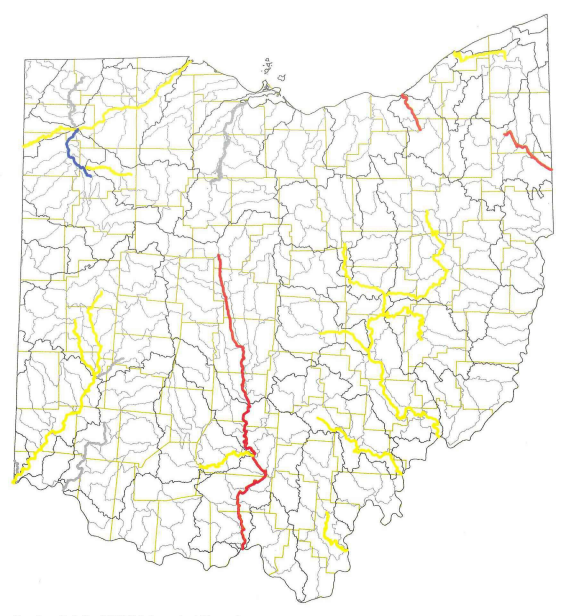


See Section 5.1.1 of 2002 Integrated Report





### Ohio 2002 Integrated Report Recreational Use Status of Large River Assessment Units



See Section 5.1.2 of 2002 Integrated Report

Indeterminate: Some data available, higher than primary contact value,

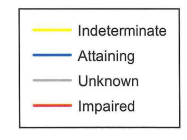
but lower than secondary

Attaining: Data available, lower than primary contact value

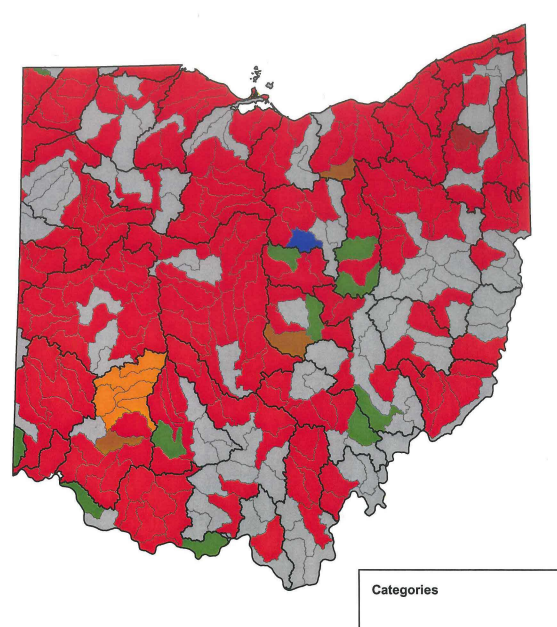
Unknown: No data available

Impaired: Data available, higher than secondary contact value





#### Ohio 2002 Integrated Report Categories of HUC11 Assessment Units



See Section 5.6 of 2002 Integrated Report



Division of Surface Water BAW 9/27/02

1: Attaining WQS

2: Attaining some WQS

3: Insufficient data

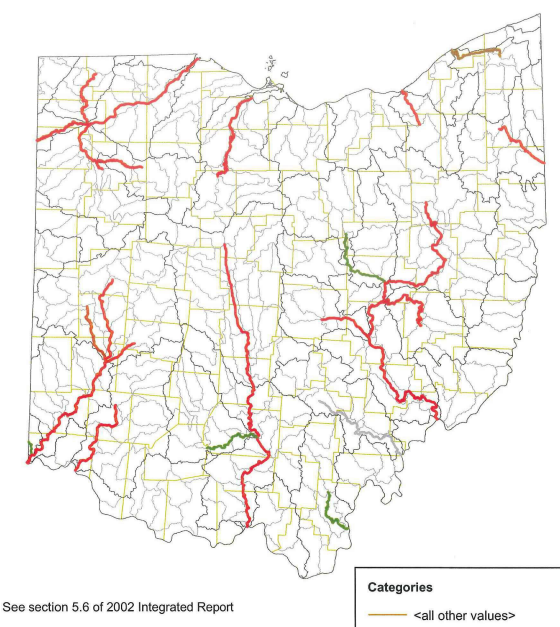
4A: Impaired, TMDLs completed

4B: Impaired, use other controls

4C: Impaired

5: Impaired, need TMDL

#### Ohio 2002 Integrated Report Categories of Large River Assessment Units





Division of Surface Water BAW 9/27/02

1:Attaining WQS

2: Attaining some WQS

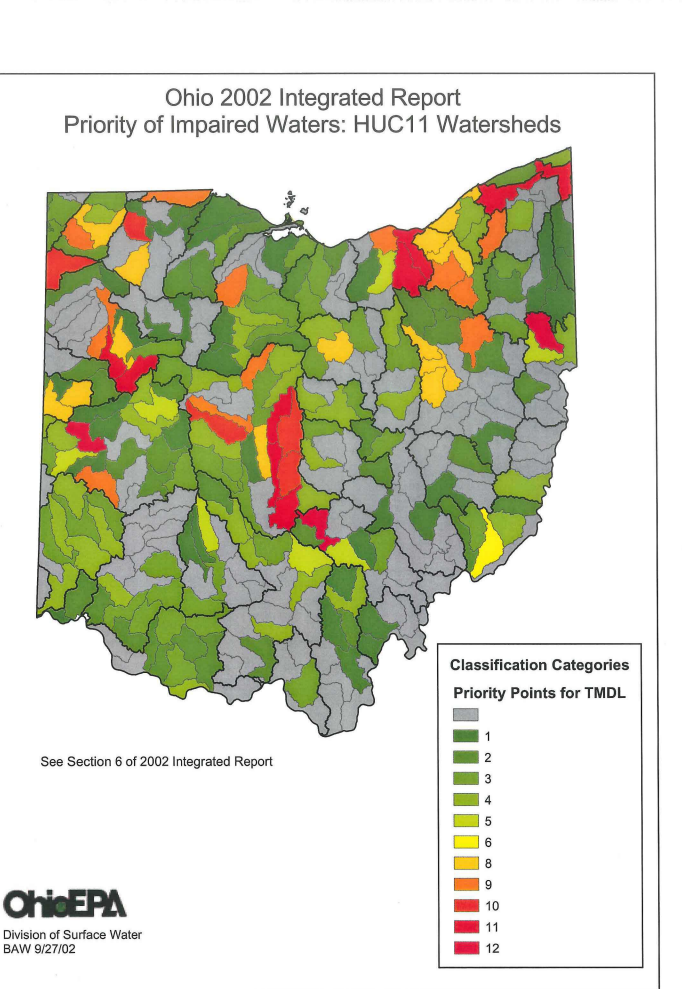
- 3: Insufficient data

4A: Impaired, TMDLs completed

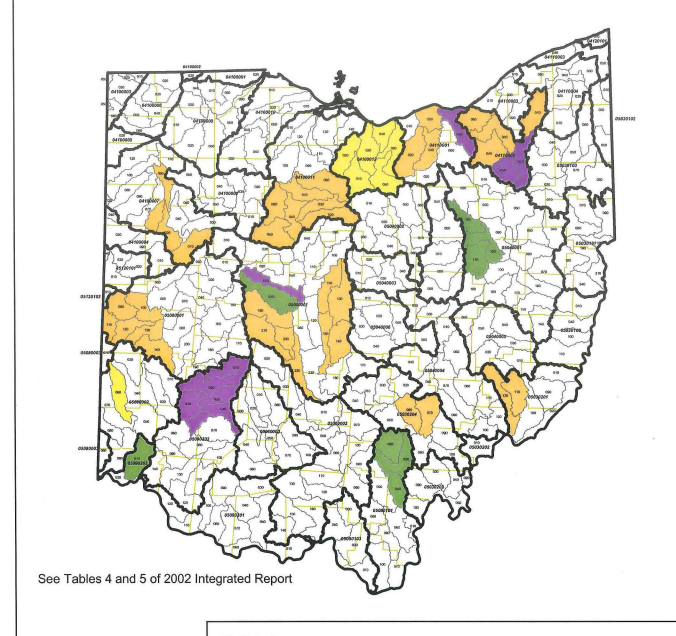
- 4B: Impaired, use other controls

4C: Impaired

5: Impaired, need TMDL



# Ohio 2002 Integrated Report TMDLs In Progress



#### **TMDL Status**

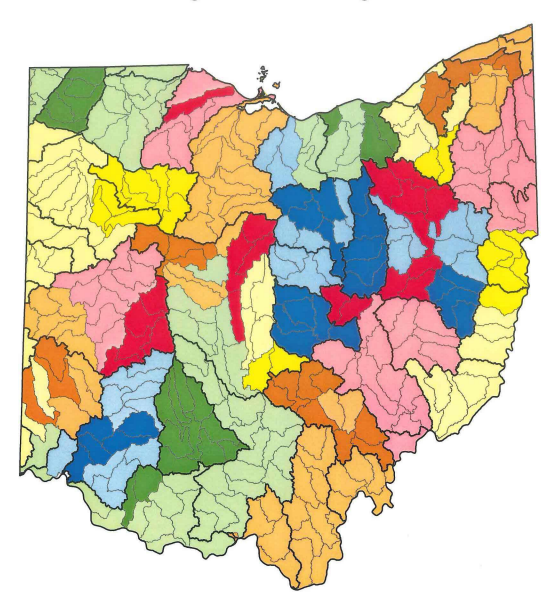
- Approved by USEPA and in the Implementation Phase

  Middle Cuyahoga, Plum Creek (Rocky), Upper Little Miami River, Bokes
- Draft Report Pending USEPA Approval and in the Implementation Phase Sugar, Mill (Ohio), Raccoon, Mill (Scioto)
- Development Phase Upper and Lower Cuyahoga, Black, Duck Creek, Stillwater, Sunday/Monday, Upper Auglaize, Big Walnut Creek, Big Darby Creek, Upper Sandusky
- Assessment Phase Vermilion, Huron River, Sevenmile Creek



Division of Surface Water BAW 9/30/02

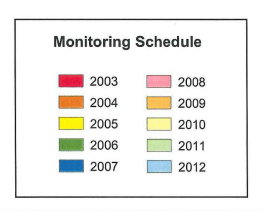
### Ohio 2002 Integrated Report Ohio Long-Term Monitoring Schedule



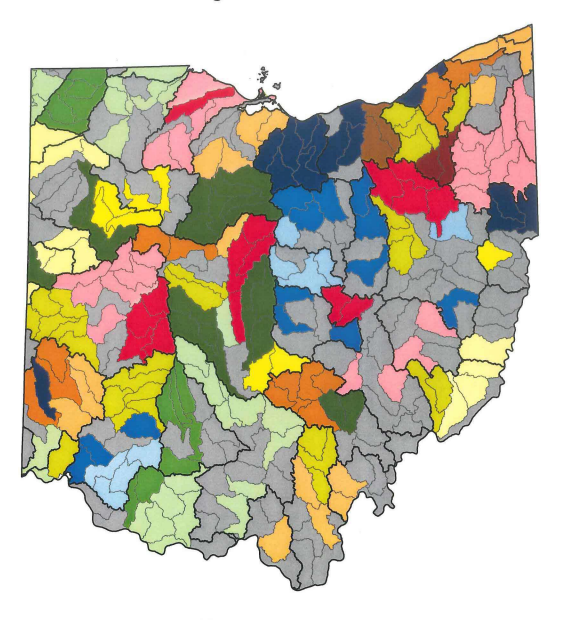
See Section 7 of 2002 Integrated Report



Division of Surface Water BAW 9/27/02



### Ohio 2002 Integrated Report Ohio Long-Term TMDL Schedule



See Section 7 of 2002 Integrated Report



Division of Surface Water BAW 9/27/02

